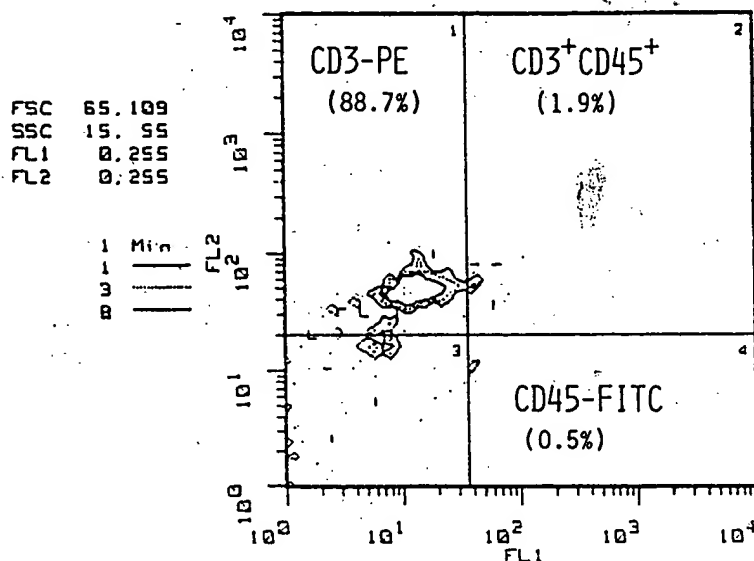


STAGE-II BREAST CANCER CELLS IN 75 YEAR OLD WOMAN CONTAINING
MANY (88.7%) CD3 (T cell receptor) POSITIVE TUMOR CELLS;

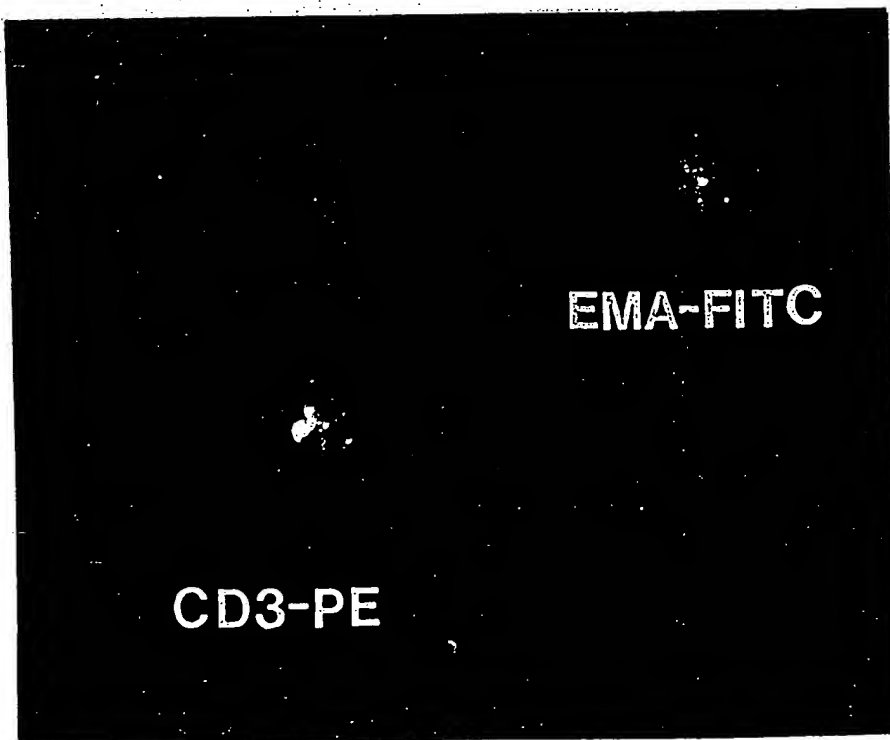
Fig. 22A

Sample : #284 BR. CA.092889 001
Cytometer: FACSCAN
FL1 : CD 45F FL2: CD 3 PE



FLUORESCENCE PHOTOMICROGRAPHS OF CD3⁺EMA⁺ HUMAN MAMMARY
CARCINOMA CELLS.

Fig. 22B



BEST AVAILABLE COPY

PE=Phytoerythrin (red dye); FITC=Fluorescence isothiocyanate (green dye). EMA=Epithelial membrane antigen (indicates these cells are breast cancer cells).